SEGMENT ABSTRACT

RUDRS Version 2.0.9

PURPOSE:

The overall purpose of the interface between GCCS and COMNAVRESFOR is to establish the capability to rapidly and automatically pass Naval Reserve Data to GCCS. This information supports the Joint Deployment System (JDS) in the planning and execution of its missions.

RUDRS provides for, and maintains, a database of Naval Reserve Force (NFL) data accessible to Fleet Commanders in Chief (FLTCINCS) via GCCS for use in both deliberate and execution planning. The NRFL Database Interface permits the introduction of data from the Reserve Training Support System (RTSS).

This data is transferred via floppy disk to a remote GCCS workstation. The COMNAVRESFOR user then accesses Joint Operations Planning and Execution System (JOPES) Scheduling and Movement databases, also in GCCS, to conduct data validation checks of Geological Locations (GEOLOCs), and Unit Type Codes (UTCs). The validated NRFL is then made available for FLTCINC use.

RUDRS is installed at the Commander-In-Chief U.S. Atlantic Fleet (CINCLANTFLT), Commander-In-Chief U.S. Naval Forces Europe (CINCUSNAVEUR), Commander-In-Chief U.S. Pacific Fleet (CINCPACFLT), Deputy Commander-In-Chief U.S. Naval Forces Central Command (DEPCOMUSNAVCENT), and at Commander Naval Reserve Force (COMNAVRESFOR). It is scheduled to be installed at Chief of Naval Operations (CNO), and subsequent versions may be fielded at additional Navy Echelon II and Echelon III commands having GCCS.

EXAMPLE APPLICATION:

RUDRS can be utilized in any context which requires the identification of resources and / or shortfalls for manpower, supply operations and status, progress of mobilization and decision analysis.

PRODUCT QUALIFICATION:

This product has been accepted as part of the GCCS suite of products. This means that the experts from the GCCS Executive Agent have created and evaluated the quality and applicability of this product for use within the GCCS domain for the Department of Defense.

IMPLEMENTATION ISSUES:

RUDRS operates with the following configuration and memory requirements:

VERSION: 2.0.9 CPU: Solaris or HP DISK: 30000

MEMORY: 30000

PRODUCT CONSTRAINTS AND LIMITATIONS:

None.

DEPENDENCIES:

ORACLE Application Server Tools:ORACLE:/h/COTS/ORACLE:7.1 GCCS COE:GCCS:/h/AcctGrps/GCCS:2.1

LEGAL RESTRICTIONS:

Extraction is authorized for properly licensed users only. This product is provided without any expressed warranties. No warranties as to performance, merchantability, or fitness for a particular purpose exist.

The user must assume the entire risk and liability of using the product. In no event shall any person or organization of people be held responsible for any direct, indirect, consequential or inconsequential damages or lost profits.

MISCELLANEOUS:

Executive Agent: SPAWAR

Service POC: COMNAVRESFOR